1

2

## WHAT IS CLAIMED IS:

	WHAT IS CI	AIME	<u> </u>		
1		1.	A computer system comprising:		
2		a com	aputational resource;		
3		a stora	age system; and		
4		a com	munication link connecting said computational resource and said storage		
5	system; wherein said computational resource establishes communications with said storage				
6	system using said communication link; and				
7		where	in said storage system allocates resources to said computational resource		
8	based upon a data rate capability of said storage resources and a data rate capability of said				
9	communication link.				
		_			
1		2.	The system of claim 1, wherein said computational resource is a host		
2	system.				
1		3.	The system of claim 1, wherein said computational resource is a		
2	second storag	e syster	m.		
1		4.	The system of claim 1, wherein said storage system allocates storage		
2	resources to said computational resource based upon a data rate capability of said storage				
3	resources and	a data	rate capability of said communication link.		
1		5.	The system of claim 4, wherein said communication link provides a		
2	guaranteed au		Service (QoS) communication.		
2	guaranteeu qu	ianty of	service (Qos) communication.		
1		6.	The system of claim 5, wherein said guaranteed quality of service		
2	(QoS) communication comprises a guaranteed data rate; and wherein said storage system				
3	allocates storage resources based upon said guaranteed data rate.				

- The system of claim 6, wherein said guaranteed quality of service

  (QoS) communication comprises a guaranteed bandwidth; and wherein said storage system

  allocates storage resources based upon said guaranteed bandwidth.
  - 8. The system of claim 1, wherein said storage system allocates data path resources to said computational resource based upon a data rate capability of said storage resources and a data rate capability of said communication link.

1

2

said guaranteed quality of service.

1	9. The system of claim 8, wherein said communication link provides a		
2	guaranteed quality of service (QoS) communication.		
	10 771		
1	<ol> <li>The system of claim 9, wherein said guaranteed quality of service</li> </ol>		
2	(QoS) communication comprises a guaranteed data rate; and wherein said storage system		
3	allocates data path resources based upon said guaranteed data rate.		
1	11. The system of claim 10, wherein said guaranteed quality of service		
2	(QoS) communication comprises a guaranteed bandwidth; and wherein said storage system		
3	allocates data path resources based upon said guaranteed bandwidth.		
1	12 An apparatus comprising:		
2	a processor;		
3	a storage; and		
4	a network connection, operable to connect said apparatus at a guaranteed		
5	quality of service (QoS); and		
6	wherein said processor establishes a data path between said storage and said		
7	network connection; said data path being assigned a sufficient data speed to accommodate		

- The apparatus of claim 12, wherein said network connection comprises
   Asynchronous Transfer Mode (ATM).
- 14. The apparatus of claim 12, wherein said network connection comprises
   Integrated Services Digital Network (ISDN).
- The apparatus of claim 12, wherein said network connection comprises
   Digital Subscriber Line network (DSL).
- 16. The apparatus of claim 12, wherein said network connection comprises
   Resource Reservation Protocol (RSVP).
- 1 17 A method for allocating resources in a storage system, said storage 2 system comprising a storage and a network connection, said method comprising:

1 2

establishing a data path between said storage and said network connection;
said data path being assigned a sufficient data speed based upon a data capacity of said
storage and a data rate capability of said network connection; and
allocating said storage based upon a data capacity of said storage and a data
rate capability of said network connection.
18. The method of claim 17, wherein said network connection provides a
guaranteed quality of service (QoS) communication, wherein establishing said data path
- ·
comprises assigning a data path having a sufficient data speed to accommodate said
guaranteed quality of service.
19. The method of claim 17, wherein said network connection provides a
guaranteed quality of service (QoS) communication, wherein allocating storage comprises
allocating storage having a sufficient data capacity to accommodate said guaranteed data rate.
<ol><li>The method of claim 17, wherein said establishing a data path</li></ol>
comprises:
searching for unallocated data communications resources to accommodate a
data capacity of said storage.

The method of claim 17, wherein said allocating storage comprises: